

Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: The ACM Digital Library The Guide

(switch and "and" and port and "and" and trust and "and" and



THE ACM DIGITAL LIBRARY

(switch and "and" and port and "and" and trust and "and" and untrust and "and" and mode)

Terms used: switch and port and trust and untrust and mode

* Feedback

Found 3 of 240,155

Sort results by Display results

relevance
expanded form

Save results to a Binder

Open results in a new
window

Refine these results with Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

1 STRUDEL: supporting trust in the dynamic establishment of peering

coalitions

Daniele Quercia, Manish Lad, Stephen Hailes, Licia Capra, Saleem Bhatti April 2006 SAC '06: Proceedings of the 2006 ACM symposium on Applied computing

Publisher: ACM

Full text available: pdf (175.72 KB) Additional Information: full citation, abstract, references, index terms

The Coalition Peering Domain (CPD) is a recent innovation within the field of mesh networking. It facilitates the management of community-area networks in a distributed and scalable form, allowing devices to pool their network resources (particularly ...

Keywords: distributed reputation systems, distributed trust models, mesh networks

OpenDHT: a public DHT service and its uses

Sean Rhea, Brighten Godfrey, Brad Karp, John Kubiatowicz, Sylvia Ratnasamy, Scott Shenker, Ion Stoica, Harlan Yu October 2005 ACM SI GCOMM Computer Communication Review, Volume 35 Issue 4

Publisher: ACM

Adv Full text available: 🎇 pdi(535,74 K8)

Additional Information: <u>full citation</u>, <u>abstract</u>,
) references, cited by, in

references, cited by, index terms

Large-scale distributed systems are hard to deploy, and distributed hash tables (DHTs) are no exception. To lower the barriers facing DHT-based applications, we have created a public DHT service called OpenDHT. Designing a DHT that can be widely shared. ...

Keywords: distributed hash table, peer-to-peer, resource allocation

OpenDHT: a public DHT service and its uses

Sean Rhea, Brighten Godfrey, Brad Karp, John Kubiatowicz, Sylvia Ratnasamv. Scott Shenker, Ion Stoica, Harlan Yu August 2005 SI GCOMM '05: Proceedings of the 2005 conference on Applications, technologies, architectures, and protocols for computer communications

Publisher: ACM

Additional Information: full citation, abstract, Full text available: pdf(535,74 KB)

references, cited by, index terms

Large-scale distributed systems are hard to deploy, and distributed hash tables (DHTs) are no exception. To lower the barriers facing DHT-based applications, we have created a public DHT service called OpenDHT. Designing a DHT that can be widely shared. ...

Keywords: distributed hash table, peer-to-peer, resource allocation

Ads by Google

Philosophy Research Full-text philosophy books, and articles. Only \$9.95/month. www.Questla.com/Philoso

Create, Manage Ontologies Automated classification & improved search and navigation experience moo.oppBrema.www

Live Unified Corporations This business tool serves everyone the Live, Unified, Fin-Ops facts www.llveunimodels.com

Algorithm Architects Complex Algorithm problem? ScienceOps has solutions. www.ScienceOps.com

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player